



Application Specific Discretes
A.S.D.TM

TLPxxM/G/G-1

**TRIPOLAR OVERVOLTAGE
PROTECTION for TELECOM LINE**

MAIN APPLICATIONS

Any sensitive telecom equipment requiring protection against lightning :

- Analog and ISDN line cards
- Main Distribution Frames
- Terminal and transmission equipment
- Gas-tube replacement

DESCRIPTION

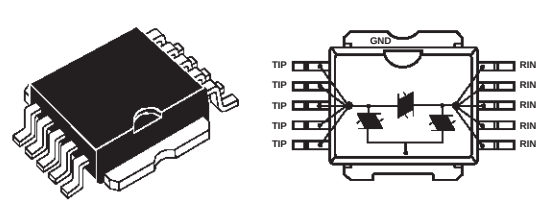
The TLPxxM/G/G-1 series are tripolar transient surge arrestors used for primary and secondary protection in sensitive telecom equipment.

FEATURES

- TRIPOLAR CROWBAR PROTECTION
- VOLTAGE RANGE SELECTED FOR TELECOM APPLICATIONS
- REPETITIVE PEAK PULSE CURRENT : $I_{PP} = 100 \text{ A} (10 / 1000 \mu\text{s})$
- HOLDING CURRENT : $I_H = 150 \text{ mA}$
- LOW CAPACITANCE : $C = 110 \text{ pF typ.}$
- LOW LEAKAGE CURRENT : $I_R = 5 \mu\text{A max}$

BENEFITS

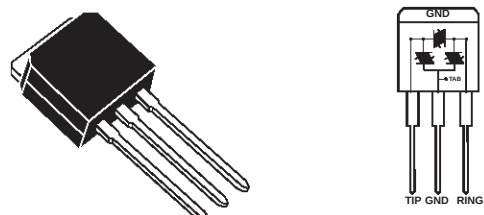
- No ageing and no noise.
- If destroyed, the TLPxxM/G/G-1 falls into short circuit, still ensuring protection.
- Access to Surface Mount applications thanks to the PowerSO-10TM and D²PAK package.



PowerSO-10TM TLPxxM



D²PAK TLPxxG

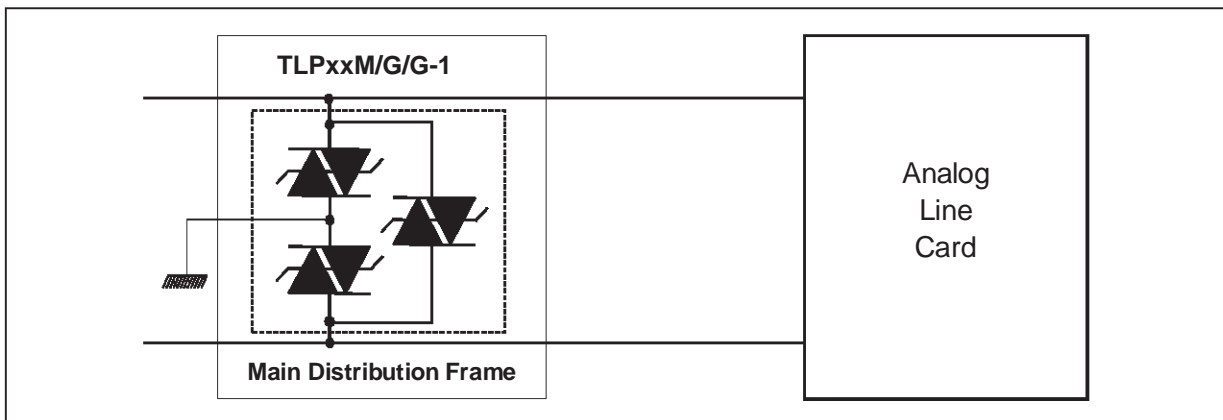


I²PAK TLPxxG-1

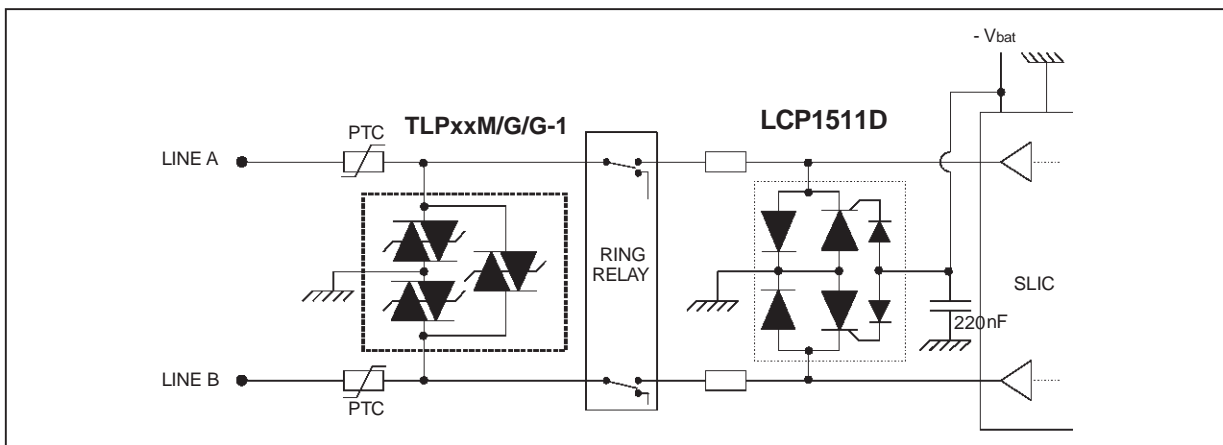
TLPxxM/G/G-1

COMPLIES WITH THE FOLLOWING STANDARDS:	Peak Surge Voltage (V)	Voltage Waveform (μs)	Current Waveform (μs)	Admissible I _{pp} (A)	Necessary Resistor (Ω)
CCITT K20	4000	10/700	5/310	100	-
VDE0433	4000	10/700	5/310	100	-
VDE0878	4000	1.2/50	1/20	100	-
IEC-1000-4-5	level 4 level 4	10/700 1.2/50	5/310 8/20	100 100	- -
FCC Part 68, lightning surge type A	1500 800	10/160 10/560	10/160 10/560	200 100	- -
FCC Part 68, lightning surge type B	1000	5/320	5/320	25	-
BELLCORE TR-NWT-001089 FIRST LEVEL	2500 1000	2/10 10/1000	2/10 10/1000	500 100	- -
BELLCORE TR-NWT-001089 SECOND LEVEL	5000	2/10	2/10	500	-
CNET I31-24	4000	0.5/700	0.8/310	100	-

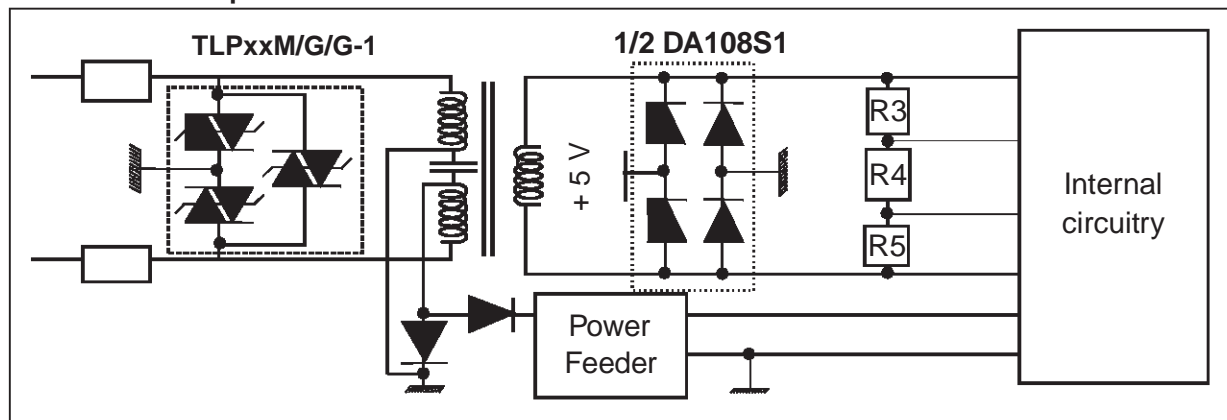
TYPICAL APPLICATION Primary protection module



Analog line card protection

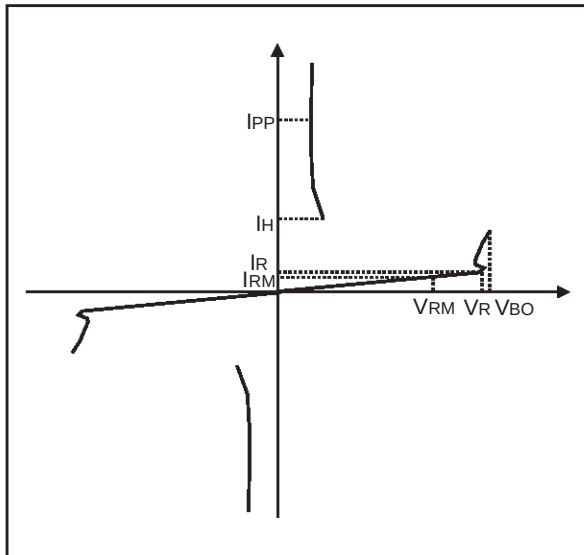


TYPICAL APPLICATION
ISDN: U interface protection



PARAMETER MEASUREMENT INFORMATION

Symbol	Description
I_{PP}	Peak pulse current
I_{TSM}	Maximum peak on-state current
I_R	Leakage current
I_{RM}	Leakage current
I_H	Holding current
V_{BR}	Breakdown voltage
V_R	Continuous reverse voltage
V_{RM}	Maximum stand-off voltage
V_{BO}	Breakover voltage
C	Capacitance



ABSOLUTE MAXIMUM RATINGS ($T_{amb} = 25^\circ\text{C}$)

Symbol	Parameter	Value	Unit
I_{PP}	Peak pulse current (longitudinal & transversal mode) : 10/1000 μs (open circuit voltage waveform 1 kV 10/1000 μs) 8/20 μs (open circuit voltage waveform 4 kV 1.2/50 μs) 2/10 μs (open circuit voltage waveform 2.5kV 2/10 μs)	100 250 500	A
I_{TSM}	Mains power induction $VRMS = 300\text{V}$, $R = 600\Omega$	$t = 200\text{ms}$	0.7
	Mains power contact $VRMS = 220\text{V}$, $R = 10\Omega$ (Fail-Safe threshold) $VRMS = 220\text{V}$, $R = 600\Omega$	$t = 200\text{ ms}$ $t = 15\text{ mn}$	31 0.42
T_{stg}	Storage temperature range	- 55 to + 150	$^\circ\text{C}$
T_j	Maximum operating junction temperature	150	$^\circ\text{C}$
T_L	Maximum lead temperature for soldering during 10 s	260	$^\circ\text{C}$
T_{OP}	Operating temperature range	- 40 to + 85	$^\circ\text{C}$

TLPxxM/G/G-1

THERMAL RESISTANCE

Symbol	Parameter	Value	Unit
R _{th} (j-c)	Junction to case	TLPxxM TLPxxG TLPxxG-1	1.0 1.0 1.0
R _{th} (j-a)	Junction to ambient	TLPxxM TLPxxG TLPxxG-1	see table page 14 see table page 14 see table page 14

ELECTRICAL CHARACTERISTICS BETWEEN TIP AND RING ($T_{amb} = 25^\circ C$)

Type	$I_{RM} @ V_{RM}$ max.		$I_R @ V_R$ max.		C typ. note
	μA	V	μA	V	
TLP140M/G/G-1	5	120	50	140	35
TLP200M/G/G-1	5	180	50	200	35
TLP270M/G/G-1	5	230	50	270	35

Note : VR = 50 V bias, VRMS = 1V, F = 1 MHz.

ELECTRICAL CHARACTERISTICS BETWEEN TIP AND GND, RING AND GND ($T_{amb} = 25^\circ C$)

Type	$I_{RM} @ V_{RM}$ max.		$I_R @ V_R$ max.		$V_{BO} @ I_{BO}$ max. max.		IH min.	C @ V_R typ.	
	μA	V	μA	V	V	mA		note 4	note 5
TLP140M/G/G-1	5	120	50	140	200	500	150	110	40
TLP200M/G/G-1	5	180	50	200	290	500	150	110	40
TLP270M/G/G-1	5	230	50	270	400	500	150	110	40

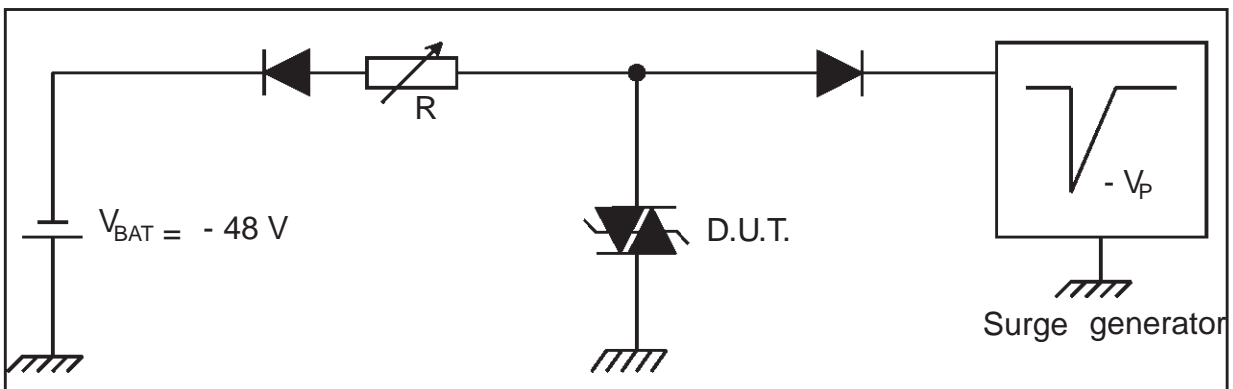
Note 1: I_R measured at V_R guarantees V_{BR} min > V_R .

Note 2: Measured at 50 Hz.

Note 3: See functional holding current test circuit.

Note 4: $V_R = 0V$ bias, $VRMS = 1V$, $F = 1$ MHz.

Note 5: $V_R = 50V$ bias, $VRMS = 1V$, $F = 1$ MHz (TIP or RING (-) / GND (+)).

FUNCTIONAL HOLDING CURRENT (I_H) TEST CIRCUIT: GO-NO GO TEST

This is a GO-NO GO test which allows to confirm the holding current (I_H) level in a functional test circuit.

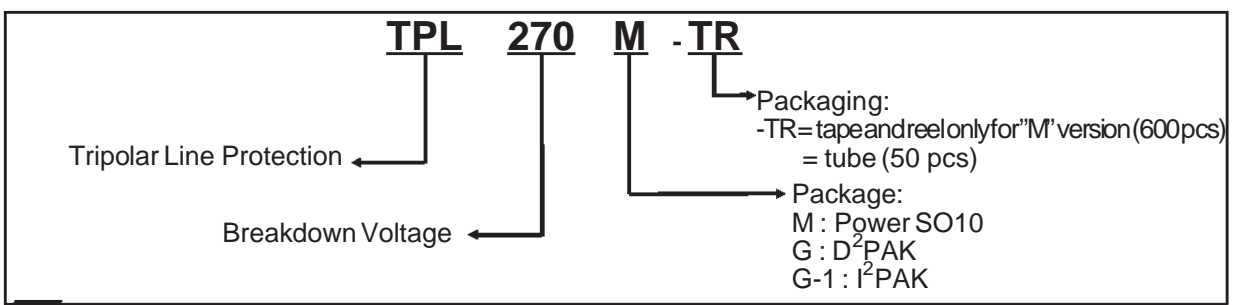
TEST PROCEDURE :

- Adjust the current level at the I_H value by short circuiting the D.U.T.
- Fire the D.U.T. with a surge current: $I_{PP} = 10A$, $10/1000\mu s$.
- The D.U.T. will come back to the off-state within a duration of 50ms max.

MARKING

Package	Types	Marking
PowerSO-10	TLP140M TLP200M TLP270M	TLP140M TLP200M TLP270M
D ² PAK	TLP140G TLP200G TLP270G	TLP140G TLP200G TLP270G
I ² PAK	TLP140G-1 TLP200G-1 TLP270G-1	TLP140G TLP200G TLP270G

ORDER CODE



TLPMxxM/G/G-1

Fig. 1: Maximum peak on-state current versus pulse duration.

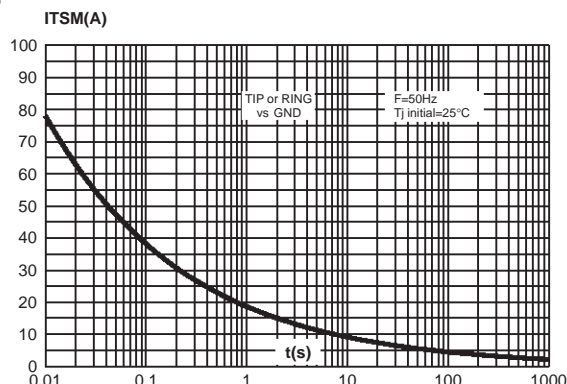


Fig. 3-1 :junction capacitance versus applied reverse voltage (typical values) (TLP140M/G/G-1).

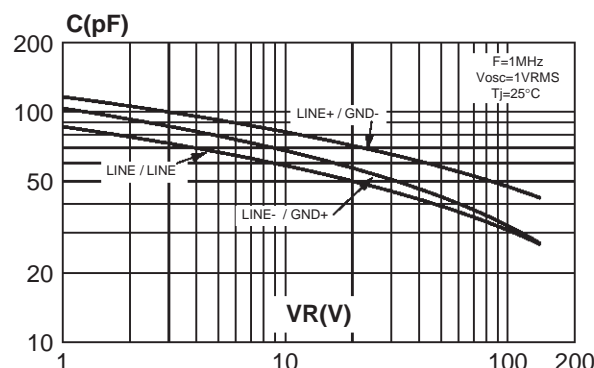


Fig. 3-3 :junction capacitance versus applied reverse voltage (typical values) (TLP270M/G/G-1).

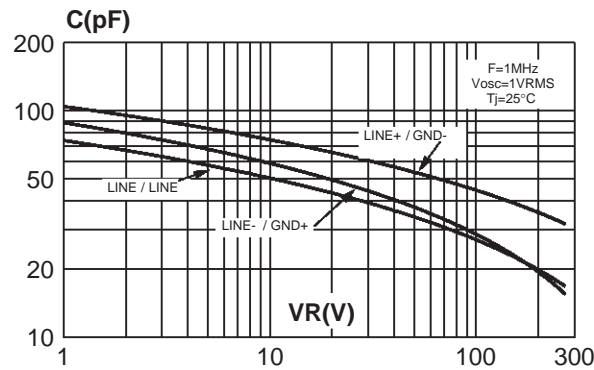


Fig. 2: Relative variation of I_H versus T_{amb}.

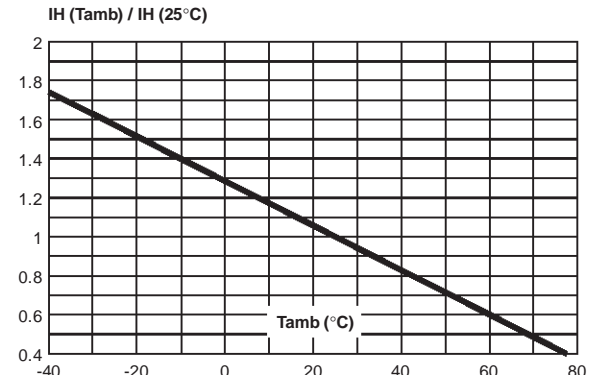


Fig. 3-2 :junction capacitance versus applied reverse voltage (typical values) (TLP200M/G/G-1).

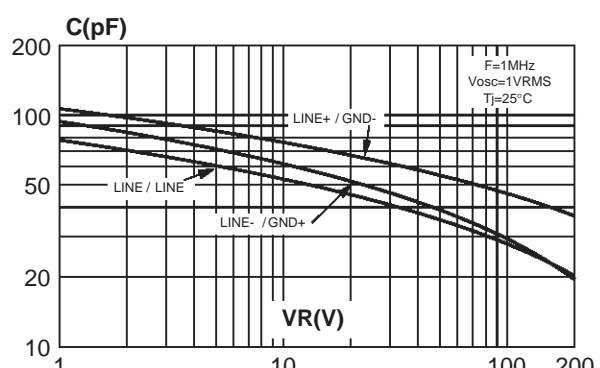


Fig. 4: Test diagram for breakdown voltage measurement.

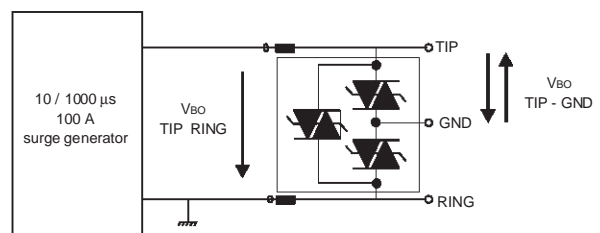


Fig. 5-1 : Breakover voltage measurement (TLP140M/G/G-1).

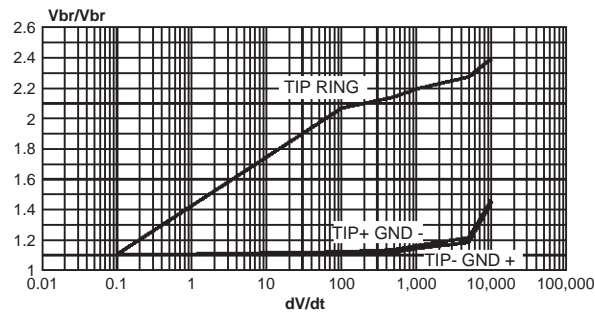


Fig. 5-2 : Breakover voltage measurement (TLP200M/G/G-1).

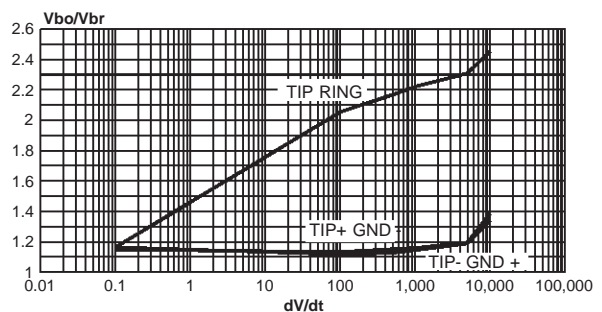
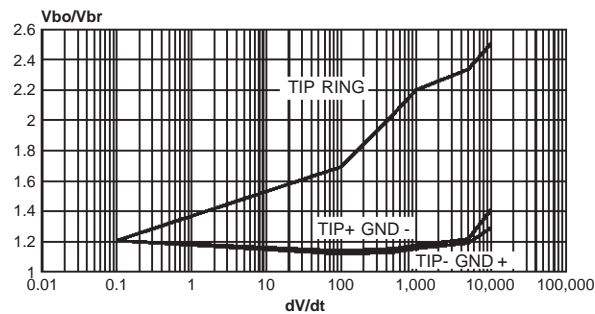
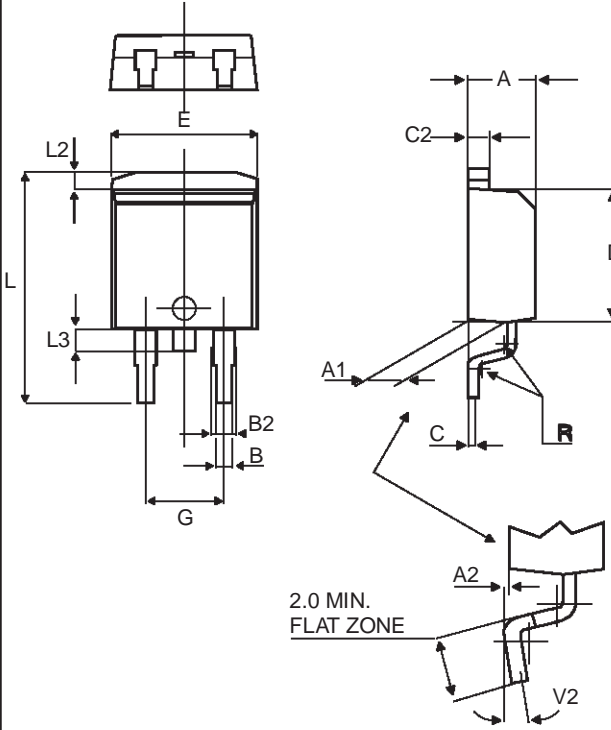
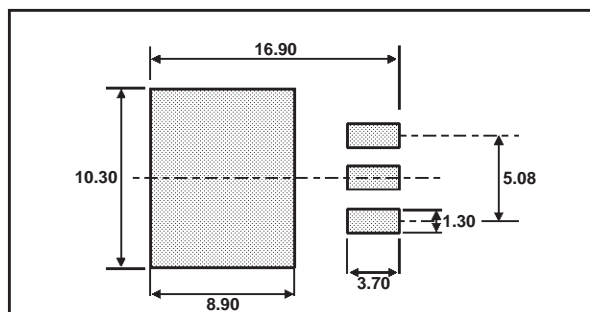


Fig. 5-3 : Breakover voltage measurement (TLP270M/G/G-1).



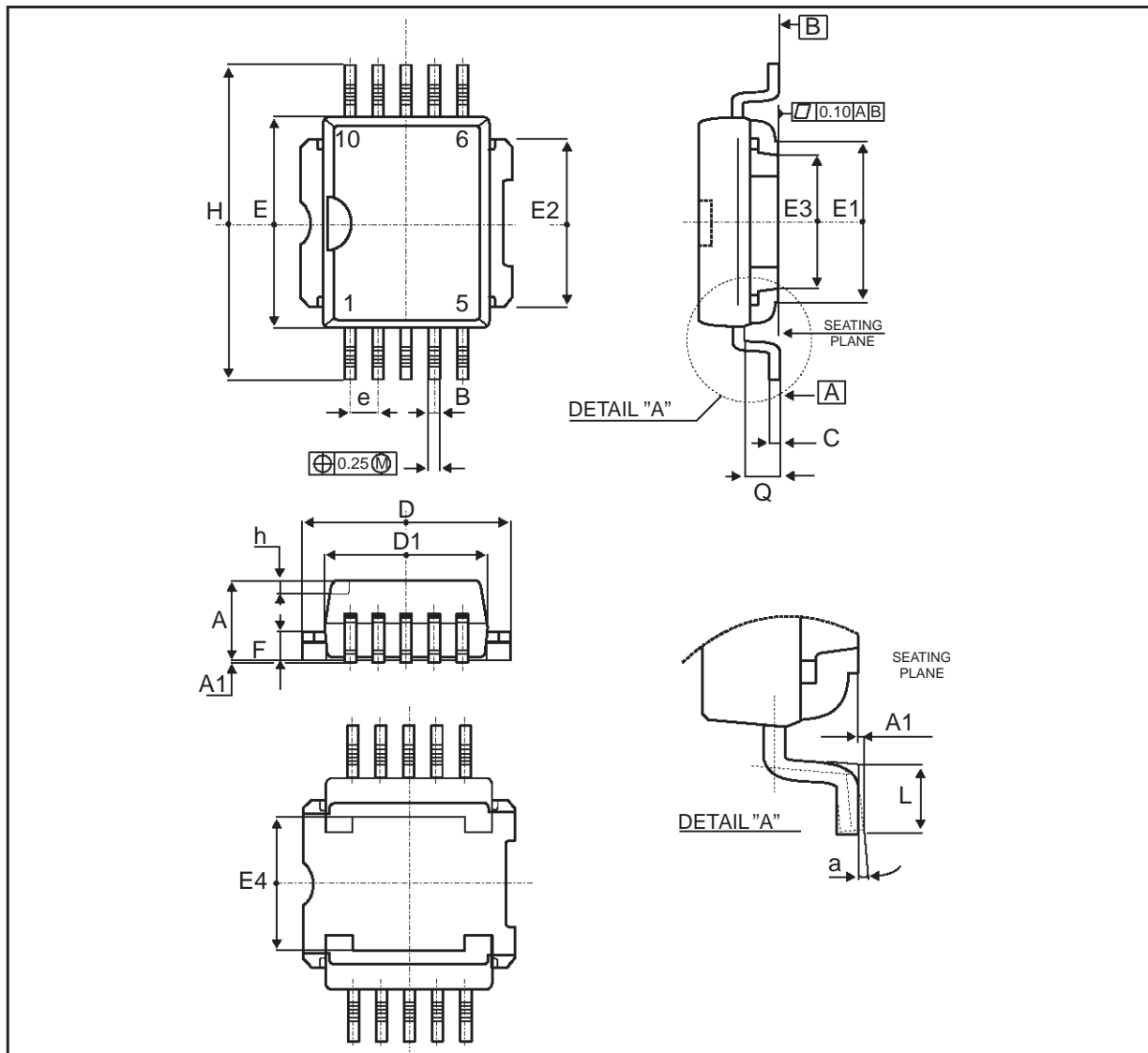
PACKAGE MECHANICAL DATA
D²PAK Plastic


REF.	DIMENSIONS					
	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
A	4.30		4.60	0.169		0.181
A1	2.49		2.69	0.098		0.106
A2	0.03		0.23	0.001		0.009
B	0.70		0.93	0.027		0.037
B2		1.40			0.055	
C	0.45		0.60	0.017		0.024
C2	1.21		1.36	0.047		0.054
D	8.95		9.35	0.352		0.368
E	10.00		10.28	0.393		0.405
G	4.88		5.28	0.192		0.208
L	15.00		15.85	0.590		0.624
L2	1.27		1.40	0.050		0.055
L3	1.40		1.75	0.055		0.069
R		0.40			0.016	
V2	0°		8°	0°		8°

FOOT-PRINT D²PAK


PACKAGE MECHANICAL DATA
I²PAK Plastic

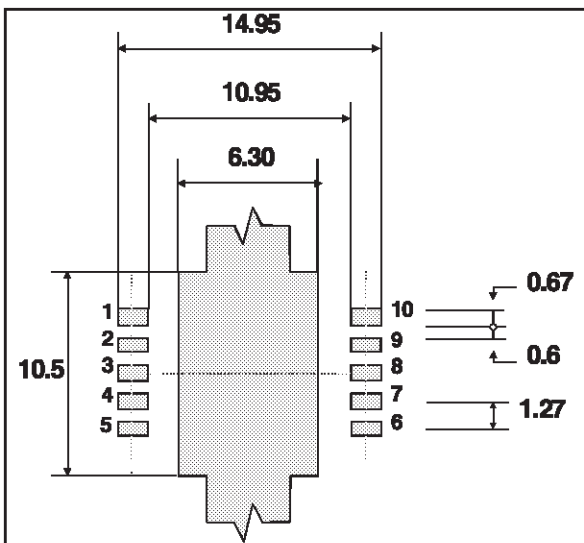
REF.	DIMENSIONS					
	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
A	4.30		4.60	0.169		0.181
A1	2.49		2.69	0.098		0.106
B	0.70		0.93	0.028		0.037
B1	1.20		1.38	0.047		0.054
B2	1.25	1.40		0.049	0.055	
C	0.45		0.60	0.018		0.024
C2	1.21		1.36	0.048		0.054
D	8.95		9.35	0.352		0.368
e	2.44		2.64	0.096		0.104
E	10.00		10.28	0.394		0.405
L	13.10		13.60	0.516		0.535
L1	3.48		3.78	0.137		0.149
L2	1.27		1.40	0.050		0.055
V		5°			5°	
V4		45°			45°	

PACKAGE MECHANICAL DATA
 Power-SO10


REF.	DIMENSIONS					
	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
A	3.35		3.65	0.131		0.143
A1	0.00		0.10	0.00		0.0039
B	0.40		0.60	0.0157		0.0236
C	0.35		0.55	0.0137		0.0217
D	9.40		9.60	0.370		0.378
D1	7.40		7.60	0.291		0.299
E	9.30		9.50	0.366		0.374
E1	7.20		7.40	0.283		0.291
E2	7.20		7.60	0.283		0.299

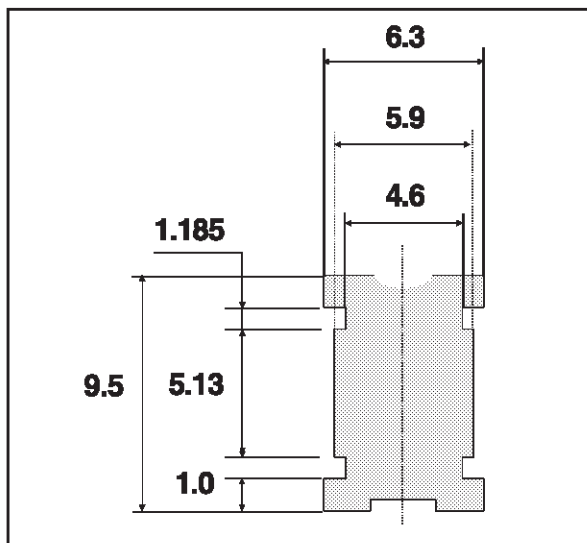
REF.	DIMENSIONS					
	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
E3	6.10			6.35	0.240	
E4	5.90			6.10	0.232	
e		1.27			0.05	
F	1.25			1.35	0.0492	
H	13.80			14.40	0.543	
h		0.50			0.019	
L	1.20			1.80	0.0472	
Q		1.70			0.067	
a	0°			8°	0°	8°

FOOT PRINT Power-SO10
MOUNTING PAD LAYOUT
RECOMMENDED



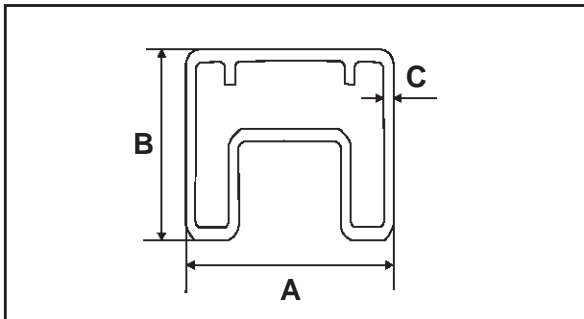
Dimensions in millimeters

HEADER SHAPE



Dimensions in millimeters

SHIPPING TUBE



Surface mount film taping : contact sales office

	DIMENSIONS (mm)
	TYP
A	18
B	12
C	0,8
Length tube	532
Quantity per tube	50

SOLDERING RECOMMENDATION

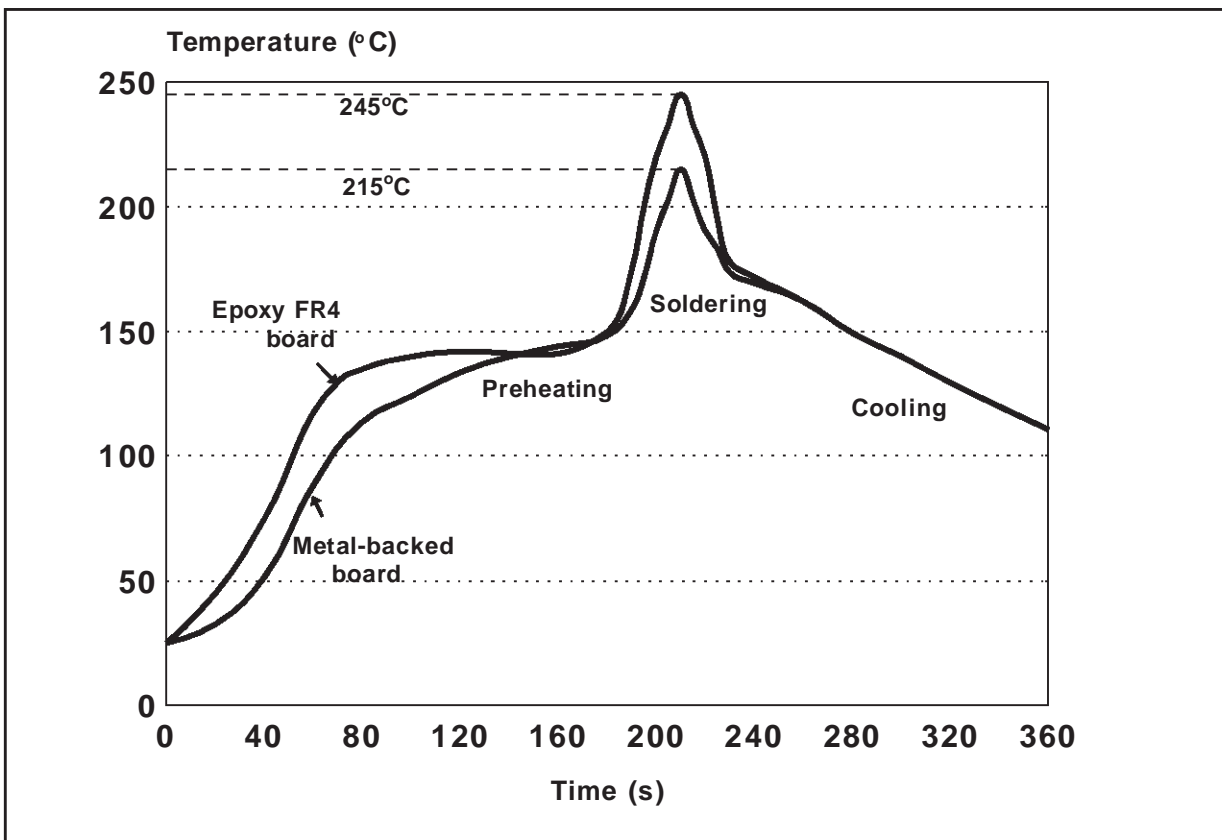
The soldering process causes considerable thermal stress to a semiconductor component. This has to be minimized to assure a reliable and extended lifetime of the device. The PowerSO-10 package can be exposed to a maximum temperature of 260°C for 10 seconds. However a proper soldering of the package could be done at 215°C for 3 seconds. Any solder temperature profile should be within these limits. As reflow techniques are most common in surface mounting, typical heating profiles are given in Figure 1, either for mounting on FR4 or on metal-backed boards. For each particular board, the appropriate heat profile has to be adjusted experimentally. The present proposal is just a starting point. In any case, the following precautions have to be considered:

- always preheat the device
- peak temperature should be at least 30 °C higher than the melting point of the solder alloy chosen
- thermal capacity of the base substrate

Voids pose a difficult reliability problem for large surface mount devices. Such voids under the package result in poor thermal contact and the high thermal resistance leads to component failures. The PowerSO-10 is designed from scratch to be solely a surface mount package, hence symmetry in the x- and y-axis gives the package excellent weight balance. Moreover, the PowerSO-10 offers the unique possibility to control easily the flatness and quality of the soldering process. Both the top and the bottom soldered edges of the package are accessible for visual inspection (soldering meniscus).

Coplanarity between the substrate and the package can be easily verified. The quality of the solder joints is very important for two reasons : (I) poor quality solder joints result directly in poor reliability and (II) solder thickness affects the thermal resistance significantly. Thus a tight control of this parameter results in thermally efficient and reliable solder joints.

Fig. 1 : Typical reflow soldering heat profile



SUBSTRATES AND MOUNTING INFORMATION

The use of epoxy FR4 boards is quite common for surface mounting techniques, however, their poor thermal conduction compromises the otherwise outstanding thermal performance of the PowerSO-10. Some methods to overcome this limitation are discussed below.

One possibility to improve the thermal conduction is the use of large heat spreader areas at the copper layer of the PC board. This leads to a reduction of thermal resistance to $35\text{ }^{\circ}\text{C}$ for 6 cm^2 of the board heatsink (see fig. 2).

Use of copper-filled through holes on conventional FR4 techniques will increase the metallization and

decrease thermal resistance accordingly. Using a configuration with 16 holes under the spreader of the package with a pitch of 1.8 mm and a diameter of 0.7 mm, the thermal resistance (junction - heatsink) can be reduced to $12\text{ }^{\circ}\text{C/W}$ (see fig. 3). Beside the thermal advantage, this solution allows multi-layer boards to be used. However, a drawback of this traditional material prevents its use in very high power, high current circuits. For instance, it is not advisable to surface mount devices with currents greater than 10 A on FR4 boards. A Power Mosfet or Schottky diode in a surface mount power package can handle up to around 50 A if better substrates are used.

Fig. 2 : Mounting on epoxy FR4 head dissipation by extending the area of the copper layer

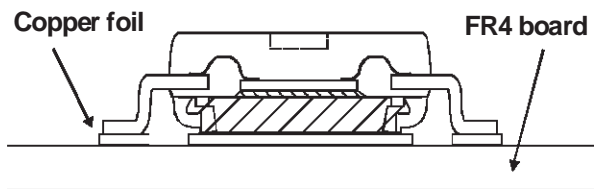
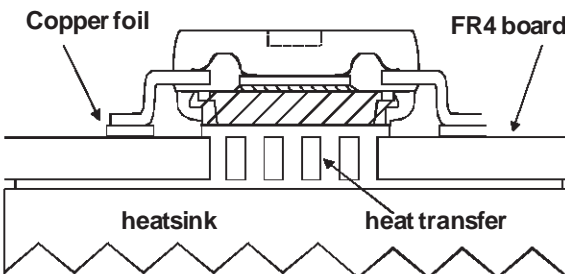


Fig. 3 : Mounting on epoxy FR4 by using copper-filled through holes for heat transfer



A new technology available today is IMS - an Insulated Metallic Substrate. This offers greatly enhanced thermal characteristics for surface mount components. IMS is a substrate consisting of three different layers, (I) the base material which is available as an aluminium or a copper plate, (II) a thermal conductive dielectrical layer and (III) a copper foil, which can be etched as a circuit layer. Using this material a thermal resistance of 8°C/W with 40 cm^2 of board floating in air is achievable (see fig. 4). If even higher power is to be dissipated an external heatsink could be applied which leads to an $R_{th(j-a)}$ of 3.5°C/W (see Fig. 5), assuming that R_{th} (heatsink-air) is equal to R_{th} (junction-heatsink). This is commonly applied in practice, leading to reasonable heatsink dimensions. Often power devices are defined by considering the

maximum junction temperature of the device. In practice, however, this is far from being exploited. A summary of various power management capabilities is made in table 1 based on a reasonable ΔT of 70°C junction to air.

The PowerSO-10 concept also represents an attractive alternative to C.O.B. techniques. PowerSO-10 offers devices fully tested at low and high temperature. Mounting is simple - only conventional SMT is required - enabling the users to get rid of bond wire problems and the problem to control the high temperature soft soldering as well. An optimized thermal management is guaranteed through PowerSO-10 as the power chips must in any case be mounted on heat spreaders before being mounted onto the substrate.

Fig. 4 : Mounting on metal backed board

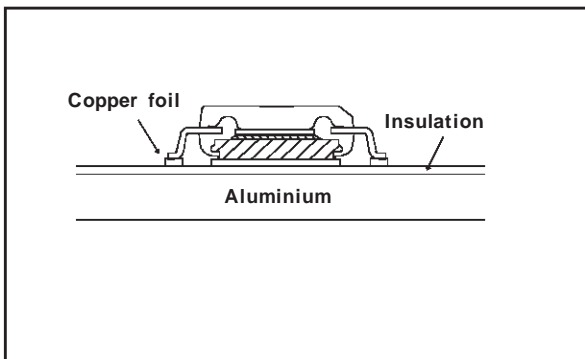


Fig. 5 : Mounting on metal backed board with an external heatsink applied

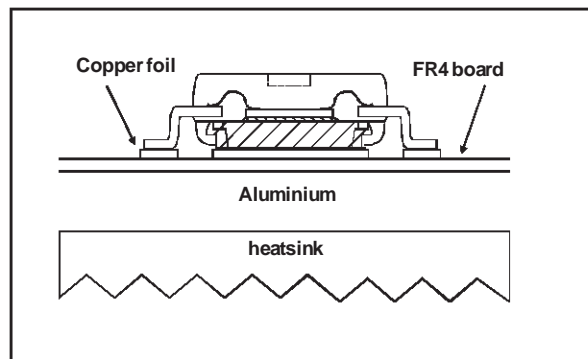


TABLE 1

Printed circuit board material	$R_{th(j-a)}$	P_{Diss}
1.FR4 using the recommended pad-layout	50°C/W	1.5 W
2.FR4 with heatsink on board (6cm^2)	35°C/W	2.0 W
3.FR4 with copper-filled through holes and external heatsink applied	12°C/W	5.8 W
4. IMS floating in air (40 cm^2)	8°C/W	8.8 W
5. IMS with external heatsink applied	3.5°C/W	20 W

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